

IN THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Claims 1-8 (Cancelled)

9. (Previously presented) A storage compartment for a refrigerator door, the storage compartment comprising:

a box shaped body having a first longitudinal wall and a second longitudinal wall and a given depth extending substantially horizontally between the first and second longitudinal walls with a slot extending vertically within the first longitudinal wall at least along a portion thereof; and

a compartment divider having a rider extending downwardly spaced from a wall thereof located adjacent to said slot for being received within the slot for holding said compartment divider attached within said box shaped body, and said compartment divider defining a chamber for holding small items and extending over more than half of the given depth, wherein the compartment divider is defined by four connected walls which do not extend to a bottom of said box shaped body to define said chamber within the connected walls for holding items therein, and an open bottom for allowing items held therein to rest on said bottom of said box shaped body.

10. (Previously presented) The storage compartment according to claim 9, wherein said compartment divider extends substantially entirely over said given depth.

11. (Previously presented) The storage compartment according to claim 9, wherein an extent of said compartment divider in a direction of said given depth of said box-shaped body is greater than in a width direction.

12. (Previously presented) The storage compartment according to claim 9, wherein said compartment divider has at least one sidewall with a concave shape in a direction of said given depth.

13. (Canceled)

14. (Previously presented) The storage compartment according to claim 9, wherein said compartment divider has a given height which is less than the height of said box-shaped body.

Claims 15-16 (Canceled)

17. (Previously presented) The storage compartment according to claim 9, wherein said slot and rider are sized to form a friction lock between said rider and walls of said box shaped body defining said slot.

18. (Canceled)

19. (Previously presented) A storage compartment for a refrigerator door, the storage compartment comprising:

a box shaped body having a first longitudinal wall disposed adjacent to the refrigerator door, a second longitudinal wall spaced apart from the first longitudinal wall and extending substantially parallel to the first longitudinal wall, a bottom, and a slot formed in the first longitudinal wall, the box shaped body having a width dimension extending along the first longitudinal wall in a substantially horizontal direction, a depth dimension extending between the first and second longitudinal walls, and a height dimension extending along the first longitudinal wall in a substantially vertical direction;

a compartment divider including a first sidewall disposed adjacent the first longitudinal wall, a second sidewall spaced apart from the first sidewall a first distance being more than half of the depth dimension of the box shaped body, and third and fourth sidewalls extending between the first and second sidewalls on opposing sides of the compartment divider, the compartment divider defining a chamber within the sidewalls and having an open bottom allowing items held within the compartment divider to rest on the bottom of the box shaped body; and

a rider connected to the first sidewall and extending downwardly and being received within the slot to support the compartment divider within the box shaped body.

20. (Previously presented) The storage compartment according to claim 19, further comprising a second distance extending between the third and fourth sidewalls, the second distance being less than the first distance.

21. (Previously presented) The storage compartment according to claim 19, wherein the third and fourth sidewalls each have a concave shape bulging inwardly toward the chamber.